What is Save Energy Now?

Save Energy Now is part of "Easy Ways to Save Energy," a national campaign recently announced by the Secretary of Energy. This campaign offers simple but effective energy choices, assists U.S. industry and the federal government in reducing their energy use and supports national goals for greater energy security.

Save Energy Now is helping industrial plants find effective ways to reduce energy use in steam and process heating so they can operate more efficiently and profitably. This effort also addresses energy-savings opportunities for compressed air, fan, motor, and pumping systems.

For Additional Information, Please Contact:

Energy Efficiency and Renewable Energy Information Center 1-877-EERE-INF (1-877-337-3463)

www.eere.energy.gov/industry/saveenergynow

Industrial Technologies Program
Energy Efficiency and Renewable Energy
U.S. Department of Energy
Washington, DC 20585-0121

A Strong Energy Portfolio for a Strong America

Energy efficiency and clean, renewable energy will mean a stronger economy, a cleaner environment, and greater energy independence for America. Working with a wide array of state, community, industry, and university partners, the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy invests in a diverse portfolio of energy technologies.



U.S. Department of Energy Energy Efficiency and Renewable Energy

DOE/GO-102006-2299, March 2006 Revised from D0E/GO-102006-2241, January 2006

Printed with a renewable source ink on paper containing at least 50% wastepaper, including 10% postconsumer waste.

Save Energy Now



www.eere.energy.gov/industry/saveenergynow





Serious energy supply disruptions and volatilities in prices are impacting the entire United States, including the nation's industries. Save Energy Now is helping U.S. manufacturers reduce their energy and operating costs, lower their utility bills, and ensure future savings.

Save Energy Now is part of the U.S. Department of Energy's (DOE) "Easy Ways to Save Energy" campaign. In addition to reducing energy costs, this initiative helps manufacturing facilities minimize waste, enhance production, and improve their bottom line. Become part of Save Energy Now and begin saving energy—and money—today.

Who can join Save Energy Now?

We invite companies, states, utilities, associations, and other industry groups to join this effort. Take part in improving industrial efficiency and productivity while helping to ensure a reliable U.S. energy supply.

How can I participate?

You can participate in any of these ways:

Conduct an Energy Savings Assessment.

All kinds of industrial plants can benefit from assessments that identify both immediate and long-term energy and money savings. Assessments point out savings opportunities in process heating, steam, pumps, compressed air, fans, and other systems to enhance your operation's efficiency, productivity, and profitability.

Throughout 2006, DOE is conducting Energy Savings Assessments (ESAs) at 200 large, energy-intensive plants. The first nine ESAs identified a total of \$28 million in potential annual energy cost savings. Suggested energy-saving measures at those seven plants could reduce their natural gas consumption by a total of 3 trillion Btu per year—the amount used in 40,000 typical U.S. homes.

If your company did not apply or was not selected for an ESA, you may still be eligible for a priority assessment from a DOE Industrial Assessment Center. Or you might want to conduct your own in-plant assessment using the resources and software tools available from DOE's Industrial Technologies Program (ITP). Consider enlisting DOE's Qualified Specialists and attending ITP-sponsored training to get the most from these free software tools.

Become a partner.

You can partner with ITP to create awareness about the benefits of energy efficiency and cost savings within your own company and among your customers. Earn recognition by working with ITP to cosponsor events and training sessions, link to the Save Energy Now Web site, and help to disseminate important information to as many as 50,000 U.S. plants.

Use ITP resources.

In addition to software and training, ITP provides a portfolio of technical resources and information on proven

techniques and energy management practices for U.S. industry. Take advantage of these resources and make them a part of your energy management approach.

What does Save Energy Now provide U.S. industry?

Save Energy Now offers industry many benefits, including these:

- Phone consultations and technical assistance provided by experts at the EERE Information Center
- Training, Webcasts, and workshops on the use of ITP's suite of powerful software analysis tools and on ways to improve efficiency and productivity throughout your plant
- An extensive portfolio of helpful information, such as tip sheets, case studies, handbooks, CD-ROMs, and more
- Recognition on the ITP Web site.

Why should my company take part?

Energy savings equal cost savings. Fuel and electric power for steam, process heating, and motor-driven systems consume almost half of the energy used in the U.S. industrial sector. Save Energy Now helps plants find ways to reduce system energy losses, boost efficiency, and save money. Work with ITP to identify savings opportunities so your company can continue to prosper now and in the future.

Get started today!

See the Save Energy Now Web site at *www.eere.energy*. *gov/industry/saveenergynow* to find out more about plant energy assessments and how to partner with ITP in this important initiative. Call the EERE Information Center at 1-877-337-3463 to learn more.